

A²
Cand

of fluid delivery devices might be attached to the infusion pump to administer the drug solution to the patient.

IN THE CLAIMS:

Please correct claim 8 to read as follows:

Sub B37

8. (Amended) An infusion device for delivering a quantity of fluid into a living body at substantially constant flow-rate, comprising:

A³

- a first chamber for storing a volume of the fluid,
- a second chamber operatively attached to the first chamber for receiving fluid from the first chamber,
- a regulator means located between the first chamber and the second chamber, said regulator means functioning to maintain the pressure in the second chamber at a preselected outflow pressure while allowing fluid to be transferred from the first chamber to the second chamber, a pressurizing means for maintaining the pressure within the first chamber above the preselected outflow pressure,
- said first chamber including fluid input means and said second chamber including means for attachment thereto of a fluid delivery tube, said fluid delivery tube including flow restrictor means through which fluid in the second chamber is delivered to a patient.

REMARKS:

This is in response to the Office Action of October 25, 2002, the shortened period for response thereto being November 25, 2002, said period extended by one month to December 25, 2002 by the Request for Extension enclosed herewith.

Claims 1-9 are pending. An election was required between Species I of Figure 1 and Species II of Figures 2 and 3. Applicant was further required to identify all claims readable thereon. The examiner has indicated that no claims are generic to both species. Applicant elects Species II with traverse.

It is respectfully submitted that independent claims 1 and 8 and dependent claims 2-6 read on both the elected and non-elected species, Species I being a more generic schematic representation of Species II. Claims 7 and 9 read only on Species II as Figure 1 shows only one storage container. In support thereof attached are copies of the claims with the elements